Freeform Search

***************************************					***************************************
Databa	US Pre-Grant Publicatic US Patents Full-Text Da US Patents OCR Backfi EPO Abstracts Databas JPO Abstracts Databas Derwent World Patents	atabase le e e			
Term:	L21 and L31				
Displa	y: 10 Documents in Dis	play Format: C	IT Starting w	ith Number	
Gener	ate: O Hit List O Hit Coun	t O Side by Sid	le O Image		
	Search	Clear	Interrupt		
		Search History	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		******************************
OATE:	Thursday, March 19, 2009	Purge Queries	Printable Copy	Create Cas	<u>se</u>
side by si				Hit Count S	Set Nan result s
	GPB,USPT,EPAB,JPAB,DWPI	; PLUR=NO; OF	P=ADJ		
<u>L32</u>	L21 and L31			105	<u>L32</u>
<u>L31</u>	L22 and L30			105	<u>L31</u>
<u>L30</u>	L26 and L29			105	<u>L30</u>
<u>L29</u>	L23 and L28			1708	<u>L29</u>
<u>L28</u>	(formulation\$ or preparation composition\$ or solution\$).t		cal\$ or	1357996	<u>L28</u>
<u>L27</u>	L25 and L26			421	<u>L27</u>

<u>L26</u>	(alanine or aspaagine or cysteine or glutamine or glycine or isoleucine or leucine or methionine or phenylalanine or proline or serine or threonine or tryptophan or tyrosine or valine) and (sodium chloride or calcium chloride or sodium sulfate or isotonic) and (buffer\$ or phoshpate buffer or citrate buffer) and (EPO or erythropoietin)	12434	<u>L26</u>		
<u>L25</u>	L23 and L24	4898	<u>L25</u>		
<u>L24</u>	(formulation\$ or preparation\$ or pharmaceutical\$ or composition\$ or solution\$).ti. or (pharmaceutical\$ or preparation\$ or composition\$ or formulation\$ or solution\$). ab. or (solution\$ or formulation\$ or composition\$ or preparation\$ or pharmaceutical\$).clm.	7105987	<u>L24</u>		
<u>L23</u>	L21 and L22	6297	<u>L23</u>		
<u>L22</u>	(propylene glycol or polyethylene glycol or glycerol or polypropylene glycol) with (w or mg or g or weight or milligram)(ml or v or volume or milliter)	14106	<u>L22</u>		
<u>L21</u>	(mannitol or sorbitol or cyclitol or inositol or glycol or arabitol or xylitol) with (w or mg or g or weight or milligram) (ml or v or volume or milliter)	11346	<u>L21</u>		
<u>L20</u>	(formulation\$ or pharmaceutical\$ or composition\$ or solution \$).ti. or (pharmaceutical\$ or composition\$ or formulation\$ or solution\$).ab. or (solution\$ or formulation\$ or composition\$ or pharmaceutical\$).clm.	6683900	<u>L20</u>		
<u>L19</u>	(L18) and (EPO or erythropoietin)	18	<u>L19</u>		
<u>L18</u>	L16 and L17	95	<u>L18</u>		
<u>L17</u>	(alanine or aspaagine or cysteine or glutamine or glycine or isoleucine or leucine or methionine or phenylalanine or proline or serine or threonine or tryptophan or tyrosine or valine) and (isotonic) and (buffer\$)	47703	<u>L17</u>		
<u>L16</u>	L14 and L15	652	<u>L16</u>		
<u>L15</u>	(0.1 or 1.0) with (mannitol or sorbitol or cyclitol or inositol or glycol or arabitol or xylitol) with (w or mg or g or weight or milligram)(ml or v or volume or milliter)	1744	<u>L15</u>		
<u>L14</u>	(.01 or 0.1) with (propylene glycol or polyethylene glycol or glycerol or polypropylene glycol) with (w or mg or g or weight or milligram)(ml or v or volume or milliter)	2548	<u>L14</u>		
DB=USPT; PLUR=NO; OP=ADJ					
<u>L13</u>	(0.1) with (propylene glycol)	1950	<u>L13</u>		
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ					

<u>L12</u>	(L9) and (EPO or erythropoietin)	0	<u>L12</u>
<u>L11</u>	(L10) and (EPO or erythropoietin)	34	<u>L11</u>
<u>L10</u>	L6 and L8	123	<u>L10</u>
<u>L9</u>	L5 and L8	15	<u>L9</u>
<u>L8</u>	L2 and L3	715	<u>L8</u>
<u>L7</u>	L3 and L6	882	<u>L7</u>
<u>L6</u>	(glycine or alanine or leucine or isoleucine) and (isotonic) and (buffer\$)	33415	<u>L6</u>
<u>L5</u>	(glycine or alanine or leucine or isoleucine) and (sodium chloride or calcium chloride or sodium sulfate) and (phosphate buffer and citrate buffer)	2202	<u>L5</u>
<u>L4</u>	(.001 to 1.0) or (.0001-1.0)	0	<u>L4</u>
<u>L3</u>	(mannitol or sorbitol or cyclitol or inositol) with (w or mg or g or weight or milligram)(ml or v or volume or milliter)	4616	<u>L3</u>
<u>L2</u>	(propylene glycol or polyethylene glycol or glycerol or polypropylene glycol) with (w or mg or g or weight or milligram)(ml or v or volume or milliter)	14106	<u>L2</u>
<u>L1</u>	(propylene glycol or polyethylene glycol or glycerol or polypropylene glycol) with (w or mg or g or weight)(ml or v or volume)	14105	<u>L1</u>

END OF SEARCH HISTORY